

AS COMPUTER SCIENCE PAPER 2 MOCK EXAM 02/05/2019

Algorithms and Programming



Name:	
Group: A/G group/block	circle your
Mark: /70	
Grade:	

MAY 2, 2019 HSFC MST

Name:	Group:	Mark:	/70	Grade:
Answer all questions.	1 hou	ır 15 minut	es	
1 (a) Describe what is mear <i>Environment)</i> .	-			
(b) Identify and describe th help programmers to find ar	ree features cor	mmonly fou		
1				
2				
3				
[6]				
2 The array queue shown be there is sufficient storage to				
Queue				
Rear	F	ront		
The table below shows varia Variable Type	bles that are use Purpose	ed to maint	ain th	e queue:
variable Type	i di pose			

pointer to the front element of the queue

pointer to the rear element of the queue

front

rear

integer integer

OCR AS Computer Science H046 - 02 Algorithms and Programming

Queue_full	Boolean	indicates whether the queue is full
max	integer	the maximum size of the queue

Shown below is an algorithm that is intended to add an item to the queue. procedure add_to_queue (item) if ((front - rear) +1) == max then queue_full=true else	
<pre>front=front + 1 queue[front]=item endif</pre>	
endprocedure (a) Identify the parameter that is passed to this procedure. [1]	1
(b) Describe the logical decision that is made.	-
[2]	l
(c) (i) This algorithm contains a logic mistake. Explain what the mistake is.	
	1
(ii) Rewrite the algorithm to correct the mistake.	-
[2]	

3 (a) Describe one difference between a global and a local variable.
[2]
(b) Explain, using one example, why global variables are sometimes used in
a program.
[3]
(c) Explain why good programming practice generally avoids the use of global variables.
[2]
(d) Explain why parameter passing to a function can be a better alternative to using global variables.

OCR AS Computer Science H046 - 02 Algorithms and Programming
[2]
4 Nobugs is a software development company that produces enterprise-wide management software for large companies. Its software products are built up from many program functions.
The managers of Nobugs enforce standard rules on their programmers about how program functions should be written. The following are some of the rules that they insist upon:
 no function may be longer than a single page of code
variable identifiers must conform to a standard conventioneach function must have a single entry point
 variables must not be set up outside the scope of a function hardware-specific code must be avoided
 embedded documentation must be adequate.
(a) Describe what is meant by a function.
[2]
(b) Compare a program procedure with a function.
[2]
(c) A programmer at Nobugs has written some program code that includes two user defined functions.
<pre>function my_function1(number) return number*number</pre>

OCR AS Computer Science H046 - 02 Algorithms and Programming endfunction function my_function2(number) return number*number*number

```
return number*number*number*number
endfunction

number=int(input("Enter a number "))
print(my_function1(number))
print(my_function2(number))
```

(i) Apart from the two functions written by the programmer, identify two other functions used in this piece of program code.
1
2
[2]
(ii) The programmer tests this code with the input value of 3. State the output that would be obtained.
[2]
(d)* Nobugs enforces standard rules about writing functions on its programmers. Discuss the reasons why this might be the case.
[9]

- **5** A car has a feature in its engine management system that is intended to save fuel and emissions produced when the car is waiting at traffic lights or in a traffic jam. The default option is that if the gears are disengaged and the car is not moving, the engine is switched off. There is a display on the dashboard that indicates when the engine has been switched off in this way. However, sometimes it is necessary to keep the engine running even when the car is stationary, in order to provide electric power to charge the battery, run the heater, run the air conditioning system or keep the lights on. This, in turn, is affected by the external and internal temperatures, the settings chosen by the driver and the intensity of light outside.
 - (a) Identify four inputs needed by this feature of the engine management system.
 For each suggest a suitable data type for its storage.
 [8]

Input	Data Type

(b) Identify two outputs from this engine management feature.
[2]
(c) Write an algorithm that would produce the results described for this engine management system feature.

OCK AS Computer Science H046 - 02 Algorithms and Programming
[8]
6 DriveSim Tutor is a 3D driving simulator program designed to allow learner drivers to practice following the Highway Code whilst driving through a virtual town.
The simulator's developers study a real town. They then use abstraction on their findings before designing a virtual town. (a) Explain why it is necessary for the developers to use abstraction.
[2]
(b) As a result of abstraction there will be similarities and differences between the virtual and real town.
(i) State two similarities there might be between the virtual and real town. Explain why these similarities exist.
1
2
[4]
(ii) State two differences between the virtual and real town.
1
2
[2]

OCR AS Computer Science H046 - 02 Algorithms and Programming

(c) A road in the town has a "no overtaking" sign.



Describe how the simulator would check the driver obeys this sign whilst on this road.